

## **ABSTRACT OF THE DISCLOSURE**

## **ELECTRICAL POWER JACK**

A power jack includes an insulative housing having an interior cavity and a peripheral passage extending through the housing and communicating with the cavity. A first, center terminal is mounted on the housing and has a contact portion extending into the interior cavity and a mounting portion disposed outside the cavity. A second, peripheral terminal has a body portion and a mounting portion extending at an angle to the body portion. The body portion and the mounting portion are inserted through the peripheral passage into the interior cavity and spaced outwardly of the center terminal. The peripheral terminal includes a spring arm cantilevered from the body portion into the interior cavity and having a first contact portion thereon. An extension arm is cantilevered from the mounting portion into the interior cavity and has a second contact portion thereon.